PATENT ABSTRACTS OF JAPAN

(11) Publication number: 10031551 A

(43) Date of publication of application: 03.02.98

(51) Int. CI

G06F 3/033 G06T 1/00 G10L 3/00 // G06F 3/16

(21) Application number: 08184951

(71) Applicant:

MITSUBISHI ELECTRIC CORP

(22) Date of filing: 15.07.96

(72) Inventor:

TAI SHUICHI **HISAMA KAZUO** TANAKA KENICHI **OTA ATSUSHI** KOMORI NOBUFUMI WILLIAM T FREEMAN

(54) HUMAN INTERFACE SYSTEM AND HIGH-SPEED MOVING BODY POSITION DETECTING DEVICE **USING THE SAME**

(57) Abstract:

PROBLEM TO BE SOLVED: To provide a more compact human interface system which detects and recognizes a hand gesture and a body action by an image sensor, has a wide application range, and operates fast.

SOLUTION: A human's gesture is inputted as image information by an image sensor 12 consisting of an artificial retina chip and a CCD and a human voice is inputted as speech information by a speech input device 13 consisting of microphone, etc.; and the gesture and voice are recognized by a microcomputer 14 through incorporated gesture and voice recognizing algorithm 16 and then a control signal is supplied to a controlled device 17 consisting of multimedia equipment, a home appliance, a game machine, care device, etc., as a trailing state.

COPYRIGHT: (C)1998,JPO

